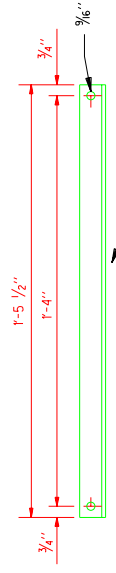
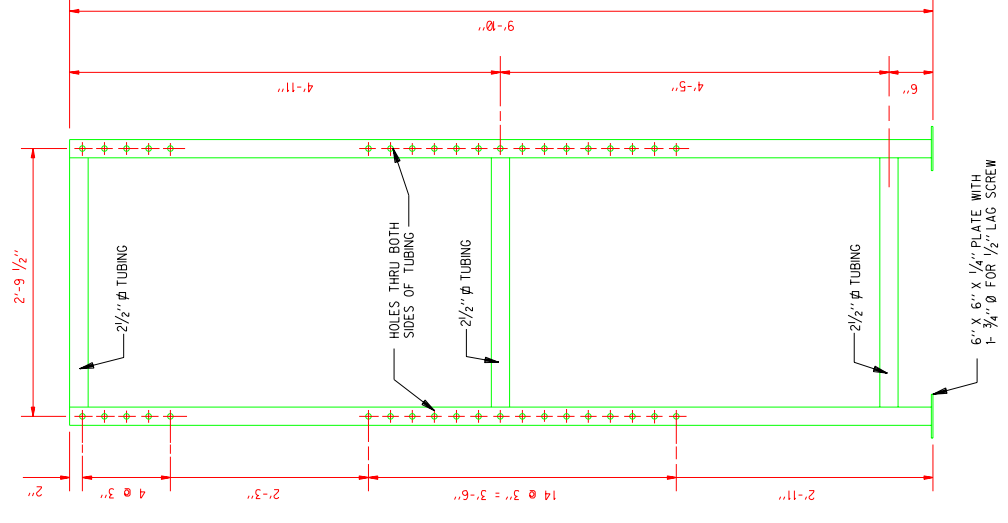


### GENERAL NOTES

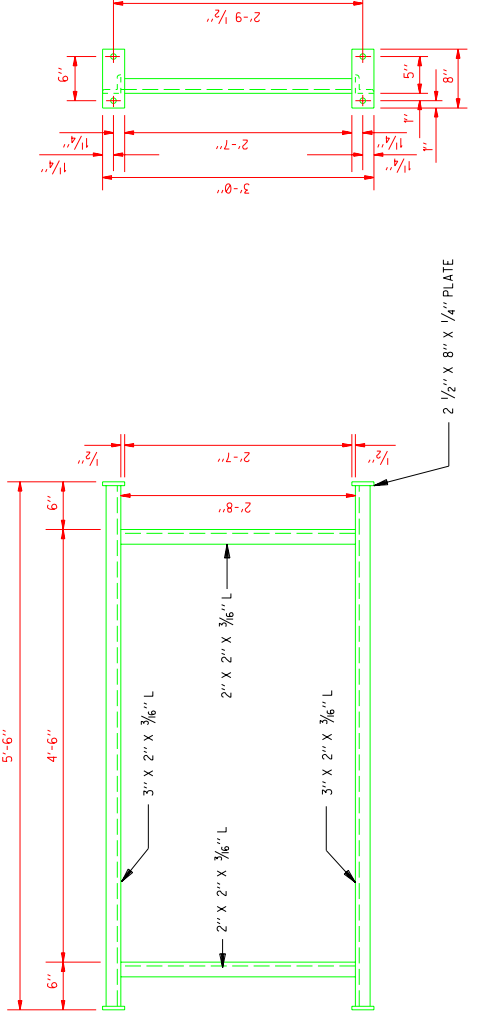
1. TRACKS TO BE CONTINUOUS BUTT WELDED CONSTRUCTION FOR BOLTED ERECTION.
2. ALL HOLES TO BE  $\frac{1}{16}$ " Ø UNLESS OTHERWISE NOTED.
3. ALL TUBING TO BE  $2 \frac{1}{2}$ " SQUARE, 11GAZE MINIMUM.
4. RACKS TO BE SHOP PAINTED ALUMINUM.
5. RACKS TO BE SHIPPED "KNOCKED DOWN" COMPLETE WITH ALL NECESSARY ERECTION HARDWARE.
6. RACKS TO BE ASSEMBLED WITH  $\frac{1}{2}$ " X  $4$ " SQUARE HEAD BOLTS WITH HEX NUTS.
7. ALL TOLERANCES  $\pm \frac{1}{8}$ " EXCEPT  $\pm \frac{1}{16}$ " ON HOLE SPACING.
8. FABRICATE PER A.I.S.C. SPECIFICATIONS AND RECOMMENDATIONS.
9. ALL WELDING TO CONFORM TO A.W.S. SPECIFICATIONS.



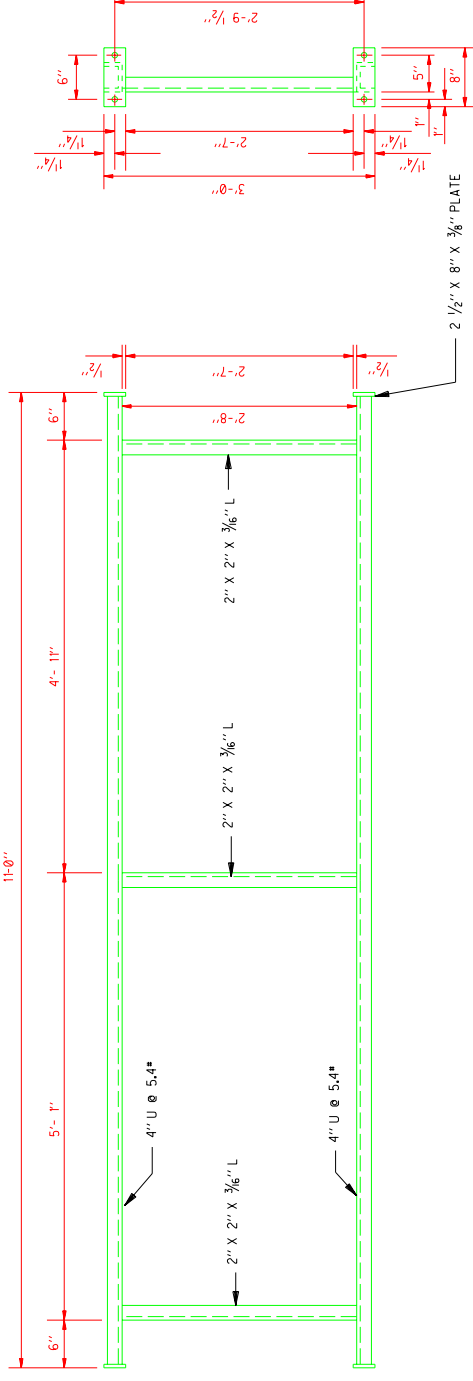
PALLET RACK SUPPORT  
SCALE: NONE



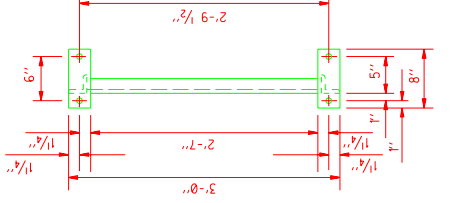
END PANEL DETAIL  
SCALE: NONE



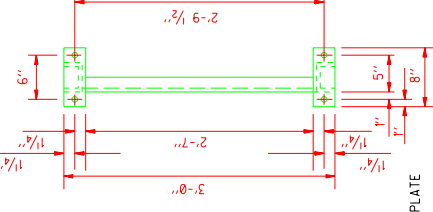
SHELF DETAIL - TYPE "B"  
SCALE: NONE



SHELF DETAIL - TYPE "A"  
SCALE: NONE



SHELF DETAIL - TYPE "B"  
SCALE: NONE



SHELF DETAIL - TYPE "A"  
SCALE: NONE

U.S. DEPARTMENT OF ENERGY							
SANDIA NATIONAL LABORATORIES		KIRTLAND AREA OFFICE, ALBUQUERQUE, NEW MEXICO					
ALBUQUERQUE, NEW MEXICO; LIVERMORE, CALIFORNIA; TONOPAH, NEVADA							
PREFABRICATED PALLET RACK	P.O. OR M.O. PROJECT NO.	6-5-01	005 MODS	EG	FL	DWY	CKO APP
	DRWN BY						
	CHECKED BY						
	APPROVED BY						
OLD FILE NAME: SF2000STD.dwg	CAD DRAWING	STRUCTURAL FRAMING	STANDARD	SIZE DRAWING NO./SHEET	DATE	REV.	SEQ.
FILE NAME: SF2000STD.dwg	D+	SF5000STD	D+	SF5000STD			
REFERENCE: B080523.dwg	SCALE: 1/8"						

OLD FILE NAME: 066296/A01  
CAD DRAWING  
COMPUTER SYSTEMS DEPT: 7901  
FILE NAME: SF2000STD.dwg  
REFERENCE: B080523.dwg